I will be building a website for a tire consulting company called Tire & Software Solutions. This website will be made by integrating the **Node.js** library and the **Express.js** web application framework for the server-side backend logic. Moreover, this backend logic will contain connections to a **Mongo** **Atlas** **Database** in order to store important customer information. As for the frontend, I will be using **HTML5**, **JavaScript**, and **CSS**. Specifically, I will be using Bootstrap for styling.

The purpose of this website is to provide a tire services and consulting platform for people that are in need of various services and software solutions. Visitors will be able to sign-up with their name and email address in order to get a free phone consultation. The content of the website will be organized into the following pages: **home.ejs**, **services.ejs**, **clients.ejs**, **certifications.ejs**, **contact.ejs**, **worldview.ejs**. The situational pages include the following: **subscribers.ejs** and **thanks.ejs**.

**Home:**

* Landing page and some info about the consultancy

**Services:**

* Various tire services that are offered including factory setup, rubber tapping, audits, etc.

**Clients:**

* Various prominent clients that the company already has and what the consultancy does for them.

**Certifications:**

* Various certifications that the consultancy has in order to be accredited and knowledgeable in this field.

**Contact Us:**

* A way for potential customers to contact the company and get a free over the phone consultation.

**Worldview:**

* In general philosophies and the extent at which the company is widespread in the world.

**Thanks (hidden):**

* After subscriber page to thank the user for subscribing/contacting.

**Subscriber (hidden):**

* To see who has signed up, etc.